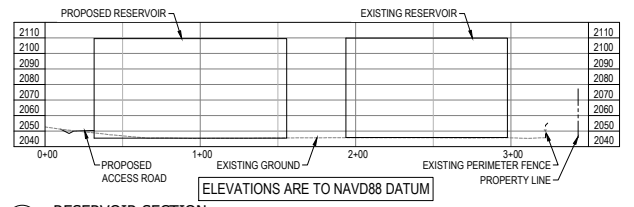
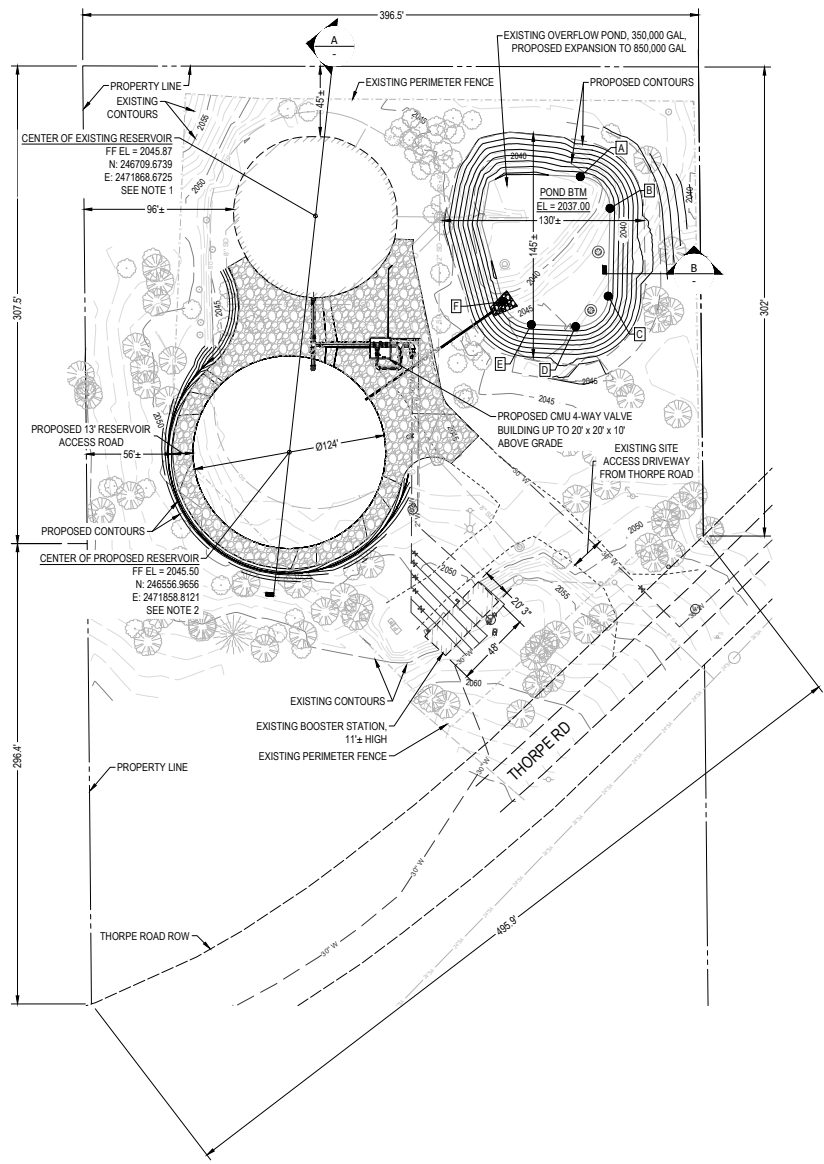
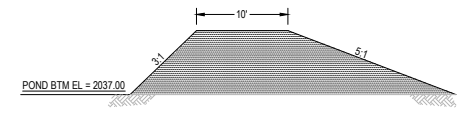


P:\Team\PROJECTS - TEAM 1\2022071\_Thorpe Reservoir\05\_PRODUCTION DRAWINGS - DESIGN\2022071\_MA\_P20.dwg PLOT DATE: JUL 11, 2023 - 2:51 PM



A RESERVOIR SECTION NTS

RETENTION POND BOTTOM LOCATION		
POINT	NORTHING	EASTING
A	246742.762	2472037.9513
B	246723.2607	2472057.9451
C	246666.7487	2472059.3547
D	246646.1959	2472039.3624
E	246646.1959	2472010.7716
F	246660.1066	2471991.7212



B BERM DETAIL NTS

- NOTES:
- EXISTING 3.5 MG WELDED STEEL RESERVOIR, 52' Ø AND 64' HIGH
  - PROPOSED 5 MG WELDED STEEL RESERVOIR, DIMENSIONS UP TO 135' Ø AND 75' HIGH

HATCHED AREA INDICATES 4" COMPACTED CSTG ACCESS AND PARKING; GRADE AND SHAPE TO DRAIN AWAY FROM RESERVOIRS

**SITE PLAN IS FOR  
CONDITIONAL USE PERMIT.  
NOT FOR CONSTRUCTION**

<b>REVISIONS - RECORD DWG STATUS</b> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION - INCLUDE PROJ. # IF DIFFERENT</th></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>		NO.	DATE	DESCRIPTION - INCLUDE PROJ. # IF DIFFERENT										NAVD88 = (OLD CBM ELEV.) - (13.13) AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) NAVD88 ELEV.: 1907.52 CBM NO.: 265 9E NAVD88 DATUM	SCALE IN FEET 20 0 20 40	BENCH MARK LOCATION: SP&S TUNNEL & THORPE ROAD WEST TUNNEL, SW CORNER, 34.5' E OF WEST END WING WALL SW EDGE OF FOOTING AT ANGLE POINT SCALE HORIZONTAL SCALE (22 x 34) PLAN & PROFILE 1" = 40' VERTICAL SCALE (22 x 34) 1" = 40'	CURRENT C.O.S. DESIGN STANDARDS ADOPTED JAN. 2022 BY DATES: DRAWN: MEK 07/20/23 APPROVED: KLV 07/20/23	 CITY OF SPOKANE, WASHINGTON DEPARTMENT OF ENGINEERING SERVICES 808 WEST SPOKANE FALLS BLVD. SPOKANE, WASHINGTON 99201-3343 (509) 625-6700	PROJECT NAME: <b>THORPE RESERVOIR</b> SHEET NAME: <b>SITE PLAN</b> PROJECT LIMITS: THORPE RESERVOIR	TYPE OF IMPROVEMENT: CIVIL PROJECT NO.: 2022071 GEO. LOCATION: NE 1/4 35-25-42
NO.	DATE	DESCRIPTION - INCLUDE PROJ. # IF DIFFERENT																		